Category/ Description	Data layer name	Rationale for data use	Metadata link
i) land use			
	Public Lands	Most complete up to date data	http://www5.kingcounty.gov/sdc/Metadata.aspx?Layer=public_lands_
	2002 (University of Washington) Landcover (most of western Washington)	Will use 2007 data since it is more recent than	http://www5.kingcounty.gov/sdc/raster/landcover/Landcover2002LandsatMetadata.html
	2007 King County Landcover	Most complete up to date data	http://www5.kingcounty.gov/sdc/Metadata.aspx?Layer=erode
	Zoning-Normandy park		
	Erosion Hazard Areas	Most complete up to date data	http://www5.kingcounty.gov/sdc/Metadata.aspx?Layer=erode_
	KC Sensitive Area Ordinance Landslide Hazard Areas	Most complete up to date data	http://www5.kingcounty.gov/sdc/Metadata.aspx?Layer=slide
i) Land use patterns	KC Sensitive Area Ordinance Seismic hazard Areas	Most complete up to date data	http://www5.kingcounty.gov/sdc/Metadata.aspx?Layer=seism
	Normandy Park current Shoreline Master Plan designations		
	Shorlines of statewide Significance, from Department of Ecology	Most complete up to date data	SMA_1998_sss_ends_points
	New Shoreline Master Plan jurisdiction based from Department of Ecology/1998 United States Geologic Survey GIS data	Most complete up to date data	SMA_1998_stream points metadata
	Aquifer Recharge Areas	Most complete up to date data	http://www5.kingcounty.gov/sdc/Metadata.aspx?Layer=cara
	Impervious surface	Most complete up to date data	http://www5.kingcounty.gov/sdc/raster/landcover/Landcover2007ImperviousMetadata.html
	King County street network	Most complete up to date data	http://www5.kingcounty.gov/sdc/Metadata.aspx?Layer=st_address

Category/ Description	Data layer name	Rationale for data use	Metadata link
	Washington Department of Trasnportation Outfalls	Most complete up to date data	http://gisdw/intranet/sdc/nonkcgis/content/UTILITY_EXT/SDT_OUTFALL.htm
	Impervious Surface	Most complete up to date data	http://www5.kingcounty.gov/sdc/raster/landcover/Landcover2007ImperviousMetadata.html
i) Transportation facilities	Culverts-Salmon and Steelhead Habitat Inventory and Assessment Program data for WRIA 9	Most complete up to date data	sshiap-salmonscapeculverts
) Transportation radinacs	HARD COPYWashington State Department of Transportation Fish Passage Barrier Removal Program- Dec 2000.	Paper data is out of date compared to Salmon and Steelhead Habitat Inventory and Assessment Program data	Will not be used
	Washington State Ferry terminals	part of larger data file covering all docks in WRIA 9	http://gisdw/intranet/sdc/nonkcgis/content/natres_ext/pae_nearsh_overwater_structure_pt.htm
	Midway sewer district		http://gisdw/intranet/sdc/nonkcgis/content/utility_ext/Imw_mdwy_mains_gravity.htm
	Southwest Suburban Sewer District	Hard copy data only.	http://www.swssd.com/contactsandmaps-sewerlinemap.html
	Highline Water District		http://gisdw/intranet/sdc/nonkcgis/content/utility_ext/lhw_kc_h20.htm
	Other discharges	Most complete up to date data	http://gisdw/intranet/sdc/nonkcgis/content/UTILITY_EXT/CSE_METROCSO.htm
i) Utility Facilities	unknown marine discharges (mixed in with natural and piped streams	Most complete up to date data	http://gisdw/intranet/sdc/nonkcgis/content/ENVIRO_EXT/PCG_WRIA8_9_FRESHWATER.htm
	BPA Power Line layer	Most complete up to date data	No metadata.

Category/ Description	Data layer name	Rationale for data use	Metadata link
	Hard Copy-Marine Water Quality Assessment- Beneficial Uses Analysis of Selected Waters in the Seattle/King County Region, 1996	More up to date data now available.	N/A
	Impervious surface layers (but it covers more than just buildings)	Most complete up to date data	http://www5.kingcounty.gov/sdc/raster/landcover/Landcover2007ImperviousMetadata.html
	2007 King County landcover	Most complete up to date data	http://www5.kingcounty.gov/sdc/raster/landcover/Landcover2007LandsatMetadata.html
i) existing structures	2009 King County aerial imagery	Most complete up to date data	http://www5.kingcounty.gov/sdc/raster/ortho/Ortho2009KCNATMetadata.html
	2000 and 2006 marine Shoreline oblique photos	Most complete up to date data	http://apps.ecy.wa.gov/website/coastal_atlas/viewer.htm
	Impervious surface	Most complete up to date data	http://www5.kingcounty.gov/sdc/raster/landcover/Landcover2007ImperviousMetadata.html
i) Impervious surfaces	2007 King County landcover	Most complete up to date data	http://www5.kingcounty.gov/sdc/raster/landcover/Landcover2007LandsatMetadata.html
	Impervious surface (marine only)	Qualitative data set. Unlikely to use versus more specific data set.	http://gisdw/intranet/sdc/nonkcgis/content/natres_ext/pae_nearsh_impervious.htm
	2007 King County land cover	Data quality is low, compared to slighly older data sources	http://www5.kingcounty.gov/sdc/raster/landcover/Landcover2007LandsatMetadata.html
	Shorezone riparian (marine only)	Data quality is low, compared to newer data sources	http://gisdw/intranet/sdc/nonkcgis/content/enviro_ext/ssz_eelline.htm

Category/ Description	Data layer name	Rationale for data use	Metadata link
	Marine Riparian Vegetation (marine only)	While it may not be consistent to use this data versus the 2007 landcover, this data is more accurate at the marine shoreline.	http://gisdw/intranet/sdc/nonkcgis/content/natres_ext/pae_nearsh_mrv.htm
i) Vegetation in the SMA jurisdiction	2005 Marsh layer from Anchor Env.	Data has been field verified and is not generally found in King County's wetland files	http://gisdw/intranet/sdc/nonkcgis/content/natres_ext/pae_nearsh_marsh_pts.htm
	Kelp	Most complete up to date data	http://gisdw/intranet/sdc/nonkcgis/content/enviro_ext/ssz_kelpline.htm
	Marsh habitat-shorezone	Anchor Marsh data has been field verified and is more accurate	http://gisdw/intranet/sdc/nonkcgis/content/enviro_ext/ssz_saltline.htm
	eelgrass	Most complete up to date data	http://gisdw/intranet/sdc/nonkcgis/content/enviro_ext/ssz_eelline.htm
	Shorezone (percent of	have more accurate	http://gipdu/intropot/ada/gopkogip/coptont/covirg_ovt/goz_abaramed.htm
	segment modified)	and recent data	http://gisdw/intranet/sdc/nonkcgis/content/enviro_ext/ssz_shoremod.htm
	Marine Amoring (field verified)		http://gisdw/intranet/sdc/nonkcgis/content/natres_ext/pae_nearsh_armoring.htm
	Jetty-Groin_breakwater (marine only)	Data was collected via photos only and was later field verified	http://gisdw/intranet/sdc/nonkcgis/content/natres_ext/pae_nearsh_jetty_groin_breakwater.htm
	Docks (overwater structures- marine only)	Combines private and public	http://gisdw/intranet/sdc/nonkcgis/content/natres_ext/pae_nearsh_overwater_structure_pt.htm_
i) Shoreline Modifications	Boat ramps (marine only)	Combines private and public	http://gisdw/intranet/sdc/nonkcgis/content/natres_ext/pae_nearsh_ramp.htm

Category/ Description	Data layer name	Rationale for data use	Metadata link
	Boat rails (marine only)	Most complete up to date data	http://gisdw/intranet/sdc/nonkcgis/content/natres_ext/pae_nearsh_marine_rail.htm
	Boat Launches-from the Washington Interagency Committee	Most complete up to date data when combined with other sources	Boat moorage metadata and boat launch metadata
	Shoretype (Modified/and modified accretion shoreforms	Most complete up to date data	http://gisdw/intranet/sdc/nonkcgis/content/enviro_ext/pcg_wria8_9_shoretype.htm
ii) critical areas	I	1	
	King County wetland layer	Wetlands Inventory, King County wetlands and waterbody wetlands	http://www5.kingcounty.gov/sdc/Metadata.aspx?Layer=sao_wetland
	National Wetlands Inventory	National Wetland Inventory wetalnds have already been combined with King County wetlands	http://gisdw/intranet/sdc/nonkcgis/content/enviro_ext/sph_nwi.htm
ii) Wetlands	King County Waterbody file wetlands	contains both open water and wetlands	http://www5.kingcounty.gov/sdc/Metadata.aspx?Layer=wtrbdy_wet
	Shorezone	Data is not as accurate as field verified marsh data.	http://gisdw/intranet/sdc/nonkcgis/content/enviro_ext/ssz_saltline.htm
	2005 Marsh layer from Anchor Env.	Most complete up to date data	http://gisdw/intranet/sdc/nonkcgis/content/natres_ext/pae_nearsh_marsh_pts.htm
ii) Aquifer Recharge Areas		Most complete up to date data	http://www5.kingcounty.gov/sdc/Metadata.aspx?Layer=asgwc
	Sole source aquifers	Most complete up to date data	http://www5.kingcounty.gov/sdc/Metadata.aspx?Layer=ssaquif
	Welhead protection areas	Most complete up to date data	http://www5.kingcounty.gov/sdc/Metadata.aspx?Layer=ssaquif
	<u> </u>		Page 5 of 11

Category/ Description	Data layer name	Rationale for data use	Metadata link
	Critical aquifer recharge area	Most complete up to date data	http://www5.kingcounty.gov/sdc/Metadata.aspx?Layer=cara
	Salmonid distribution Watershed Resource Inventory Area 9	Most complete up to date data	http://dnr-web.metrokc.gov/dnrtech/dnrpgislib/dnrplib_detail.cfm?DS_PID=397
	Herring spawning areas	Most complete up to date data	http://gisdw/intranet/sdc/nonkcgis/content/enviro_ext/sph_herrspwn.htm_
	Large woody debris and drift log accumulations along marine shorelines	While data is a snapshot, it is more represenative of process that is occuring and will continue to.	http://gisdw/intranet/sdc/nonkcgis/content/natres_ext/pae_nearsh_lwd.htm
	Surf smelt spawning areas	Most complete up to date data	http://gisdw/intranet/sdc/nonkcgis/content/enviro_ext/sph_smelt.htm
	sand lance spawning areas	Most complete up to date data	http://gisdw/intranet/sdc/nonkcgis/content/enviro_ext/sph_sandlanz.htm
	Washington Natural Heritage program, rare plant species/ associations	Most complete up to date data	http://gisdw/intranet/sdc/nonkcgis/content/enviro_ext/snr_wnhpcurr.htm_
	PHS data shellfish data layers	Most complete up to date data	http://gisdw/intranet/sdc/nonkcgis/content/enviro_ext/sph_clamhard.htm
ii) fish and wildlife habitat conservation areas	Eelgrass (shorezone)	Most complete up to date data	http://gisdw/intranet/sdc/nonkcgis/content/enviro_ext/ssz_eelline.htm_
(FWHCA)	Kelp (shorezone)	Most complete up to date data	http://gisdw/intranet/sdc/nonkcgis/content/enviro_ext/ssz_kelpline.htm_
	Waterbody (under 20 acres)	Most complete up to date data	http://www5.kingcounty.gov/sdc/Metadata.aspx?Layer=wtrbdy_
	Blue heron and Bald Eagle nesting areas (Priority Habitat/Species database)	Most complete up to date data	metadata not available
	Wetlands (see ii-wetlands)		N/A

Category/ Description	Data layer name	Rationale for data use	Metadata link
	Salmon and Steelhead Habitat Inventory and Assessment Preogram dams and fish barriers	Most complete up to date data	SSHIAP_Salmonscapedams and SSHIAP_Salmonscapefishpassage
	Department of Ecology dam layer	Most complete up to date data	http://gisdw/intranet/sdc/nonkcgis/content/hydro_ext/sde_dams.htm
	slope stability (marine only) Deparmten of Ecology	While it is old, it still contains data that other GIS files do not	http://gisdw/intranet/sdc/nonkcgis/content/ENVIRO_EXT/SDE_SLPSTAB.htm
	Toe Erosion layer (2005) (marine only)	The data in the file is incorporated into other datasets from the same study.	http://gisdw/intranet/sdc/nonkcgis/content/enviro_ext/pcg_wria8_9_toe_erosion.htm
	Recent landslide (2005) (marine only)	use with other data sets covering simlar data from different time periods	http://gisdw/intranet/sdc/nonkcgis/content/enviro_ext/pcg_wria8_9_landslides.htm
ii) Geologically Hazardous Areas	Masswasting Inventory by Washington Department of Natural Resources	use with other data sets covering simlar data from different time periods	http://gisdw/intranet/sdc/nonkcgis/content/enviro_ext/snr_lsi.htm
	KC Sensitive Areas Ordinance Erosion hazard areas	Most complete up to date data	http://www5.kingcounty.gov/sdc/Metadata.aspx?Layer=erode
	KC Sensitive Areas Ordinance Landslide Hazard Areas		http://www5.kingcounty.gov/sdc/Metadata.aspx?Layer=slide
	Sensitive Areas Ordinance Seismic hazard Areas	Most complete up to date data	http://www5.kingcounty.gov/sdc/Metadata.aspx?Layer=seism
	King County surficial geology layers	Most complete up to date data	http://gisdw/intranet/sdc/nonkcgis/content/enviro_ext/ngs_surfgeol.htm
ii ) Frequently Flooded Areas	Floodplain layer	Most complete up to date data	http://www5.kingcounty.gov/sdc/Metadata.aspx?Layer=fldplain
iii) Restoration			

Category/ Description	Data layer name	Rationale for data use	Metadata link
	Modified marine shorelines	Most complete up to date data	http://gisdw/intranet/sdc/nonkcgis/content/enviro_ext/pcg_wria8_9_shoretype.htm
iii) Degraded Areas with Potential for Ecological	Small scale restoration opportunities in marine shorelines	use with other data sets covering simlar data from different time periods	http://gisdw/intranet/sdc/nonkcgis/content/enviro_ext/pcg_restoration_opportunities.htm
Restoration	Location of historic Feeder Bluffs in need of restoration (from 2005 study)	Most complete up to date data	http://gisdw/intranet/sdc/nonkcgis/content/enviro_ext/pcg_restoration_bluffs.htm
	Watershed Resource Inventory Area 9 Salmon Conservation plan project list (hard copy)	Most complete up to date data	N/A
iv) areas of special interest			
iv) Priority Habitats (note these are part of ii-FWHCA and not repeated here.)	not applicable		
iv) Developing or redevloping harbors and waterfronts	not applicable		
iv) Previously identified toxic	2008 303 D	Most complete up to date data	http://gisdw/intranet/sdc/nonkcgis/content/natres_ext/sde_303d_polys.htm
or hazardous Material Clean Up Sites.		Most complete up to date data	http://gisdw/intranet/sdc/nonkcgis/content/natres_ext/sde_305b_polys.htm
iv) Drodge Disposal City	none known		
iv) Dredge Disposal Sites	none known		
	slope stability (marine only)- Department of Ecolgoy	While it is old, it still contains data that other GIS files do not	http://gisdw/intranet/sdc/nonkcgis/content/ENVIRO_EXT/SDE_SLPSTAB.htm
	KC Sensitive areas ordinance Erosion hazard areas	use with other data sets covering simlar data from different time periods	http://www5.kingcounty.gov/sdc/Metadata.aspx?Layer=erode_

Category/ Description	Data layer name	Rationale for data	Metadata link
		use	
		Most complete up to	http://gisdw/intranet/sdc/nonkcgis/content/enviro_ext/pcg_wria8_9_shoretype.htm
	only)	date data	
	KC Sensitive areas ordinance Landslide Hazard Areas	use with other data sets covering simlar	http://www5.kingcounty.gov/sdc/Metadata.aspx?Layer=slide
iv) Eroding Shorelines		data from different	
	Masswasting Inventory by	time periods use with other data	http://gisdw/intranet/sdc/nonkcgis/content/enviro_ext/snr_lsi.htm
	Washington Department of	sets covering simlar	
		data from different time periods	
	Toe Erosion layer (2005)	The data in the file is	http://gisdw/intranet/sdc/nonkcgis/content/enviro_ext/pcg_wria8_9_toe_erosion.htm
		incorporated into other datasets from the	
		same study.	
	Recent landslide (2005)	use with other data sets covering simlar	http://gisdw/intranet/sdc/nonkcgis/content/enviro_ext/pcg_wria8_9_landslides.htm
		data from different	
		time periods	
	Rivers and streams	Most complete up to	http://www5.kingcounty.gov/sdc/Metadata.aspx?Layer=wtrcrs
		date data	
iv) MISC		Most complete up to	SSHIAP_Salmonscapefishpassage
	Habitat Inventory and Assessment Preogram-	date data	
	culverts/ blockages		
V) conditions and regs in sho			
v) Surface Water	Does the City have any?		
Management Areas			
	Normandy Park Zoning layer		
v) Land Use Regulations	Current Normandy Park Shoreline Management Act		
	designations		
	Comprehsive plan land use		
vi) Potential public acess site	es .		
VI) I Otoritiai public acces sites			

Category/ Description	Data layer name	Rationale for data	Metadata link
		use	
	Public Lands	Most complete up to	http://www5.kingcounty.gov/sdc/Metadata.aspx?Layer=public_lands
		date data	
	Washignton Department of	Most complete up to	alo_aquatic_parcel
	Natural Resources aquatic land ownership.	date data	
vi) Public Access Sites	Boat luanch data from	Most complete up to	Boat moorage metadata and boat launch metadata
	Washington Interagency Committee	date data	
	Street Right of Way	(not broken up in any	http://www5.kingcounty.gov/sdc/Metadata.aspx?Layer=row
		way by road ends ALL Right of Ways)	
		TEE Right of Ways)	
vi) Utility Corridors (see i) utility facilities above)			
	Otracal Diable of West	(and banks are in the same	hus the second and the Materials are all second
vi) Public Right of Ways	Street Right of Way	(not broken up in any way by road ends	http://www5.kingcounty.gov/sdc/Metadata.aspx?Layer=row
VI) Fublic Right Of Ways		ALL Right of Ways)	
vii) General location of flood	plains and CM7s		
vii) Channel Migration	Not applicable		
Zones			
	IVO flara dala'a lavara	NA	hus the second and the Materials are Observed the late.
vii) Floodplains	KC floodplain layer	Most complete up to date data	http://www5.kingcounty.gov/sdc/Metadata.aspx?Layer=fldplain
vii) i loodpiaillo		dato data	
wiii) Cana in the Inventory			
viii) Gaps in the Inventory	Dredge disposal sites		
	Comprehensive data on		N/A
	gasoline pipelines		N/A
	Comprehensive data on natural gas pipelines		N/A
VII) Data gaps	Comprehensive data on		N/A
	phone and power lines		
	Comprehensive water supply lines		N/A
	Road ends		N/A
	Informal public boat launches		N/A
ix	200716 0 1 1		
	2007 King County Landcover	Most complete up to date data	http://www5.kingcounty.gov/sdc/raster/landcover/Landcover2007LandsatMetadata.html
		uale uala	Page 10 of 11

Category/ Description	Data layer name	Rationale for data use	Metadata link
	Normandy Park zoning layer See shoreline mofidications section (i) for many other data layers		
ix) Cumulative Impacts	Hard Copy-Inventory and Assessment of Current and Historic Beach Feeding Sources/ Erosion and Accretion Areas for the Marine Shorelines of WRIAs 8&9. 2005	Most complete up to date data	N/A
	Historic sites shapefile		http://www5.kingcounty.gov/sdc/Metadata.aspx?Layer=histsite
X) Archaeological and	Cultural Resources		Does the City have any data for this?
Historical Resources	Landmarks		Does the City have any data for this?
	Archeological resources		Does the City have any data for this?